

# Requirements Verification Traceability Matrix (RVTM)

## System Functional (Admin & Control) RVTM Tree

This worksheet contains the System Functional Requirements traced from the Biometric FRD & Legacy requirements that are related to specific areas of the administrative and control functions

## System Non-Functional RVTM Tree

This worksheet contains the System Functional Requirements traced from the Biometric FRD & Legacy requirements that are not related to specific areas of the administrative and control functions

This worksheet contains the System Non-Functional Requirements traced from the Biometric FRD & Legacy requirements

NGI System  
Requirement  
Types:

<b>SFR</b>	System Functional Requirements contained in the NGI System requirements Document (SRD)
<b>SNFR</b>	System Non-Functional Requirements contained in the NGI SRD
<b>SUR</b>	System User Requirements contained in the NGI SRD

NGI  
Biometrics/  
Legacy  
Requirement  
Types:

<b>FR</b>	Functional Requirements contained in IAFIS Legacy SRD and/or individual Initiative FRDs
<b>NFR</b>	Non-Functional Requirements contained in IAFIS Legacy SRD and/or individual Initiative FRDs
<b>UR</b>	User Requirements contained in IAFIS Legacy SRD and/or individual Initiative FRDs

NGI  
Stakeholder  
Requests:

<b>STRQ</b>	Stakeholder Requests traced to NGI SRD (SFR, SNFR, SUR) requirements
-------------	--

Biometric/Legacy IAFIS Requirements traced to NGI SFR, SNFR, or SUR

<b>LEG.</b>	Legacy IAFIS Requirement followed by either UR, FR, NFR traced to SUR, SFR, or SNFR and requirement number <b>LEG.UR.***</b> <b>LEG.FR.***</b> <b>LEG.NFR.***</b>
-------------	--

<b>BIO.</b>	Interoperability Requirement followed by either UR, FR, NFR traced to SUR, SFR, or SNFR and requirement number <b>BIO.UR.***</b> <b>BIO.FR.***</b> <b>BIO.NFR.***</b>
-------------	--

Deleted Requirements Text

<b>Deleted.</b>	Deleted Requirement.
<b>Deleted MCP.</b>	Deleted Major Case Print Requirement(s) that will still trace from Legacy IAFIS, but no functionality will be implemented in NGI.

NGI-1342